

Sprint Nextel 2001 Edmund Halley Drive Reston, VA 20191

April 27, 2007

Marlene H. Dortch, Secretary **Federal Communications Commission** The Portals 445 Twelfth Street, S.W. Washington, D.C. 20554

> POST-TRANSITION NOTIFICATION FOR BTA 029 Baltimore, MD Re: **WT Docket No. 06-136**

Dear Ms. Dortch:

Pursuant to Section 27.1235 of the rules of the Federal Communication Commission ("Commission"), 47 C.F.R. § 27.1235, Nextel Spectrum Acquisition Corp., a wholly owned subsidiary of Sprint Nextel Corporation (collectively "Sprint Nextel") as the designated Proponent for BTA 029, hereby certifies that it has fully implemented the Transition Plan for BTA 029 Baltimore, Maryland.

As required by Section 27.1235(a) and (b) of the Commission's rules the following attached schedules identify the licensees that have transitioned and the requested information for each station in the Mid-Band Segment (MBS) in BTA 029:

Schedule A identifies the licensees that have transitioned to the new 2.5 GHz band plan in Section 27.5 of the Commission's rules and the specific frequencies assigned to each licensee.

Schedule B identifies licensees migrated to the MBS, including, where applicable, the technical information required to be provided by Section 27.1235 of the Commission's rules.

Concurrent with filing this Post-Transition Notification, as required by Section 27.1235(c) of the rules. Sprint Nextel has provided copies of this Post-Transition Notification to all parties to this Transition.

If you have any questions regarding this matter, please contact the undersigned.

Sincerely,

/s/ R. H. McNamara

Robert H. McNamara Director, Spectrum Management **Government Affairs** Phone: (703) 433-4222

Fax: (703) 433-4035

Email: robert.mcnamara@sprint.com

Attachments

Joel Taubenblatt, Chief, Broadband Division, WTB CC: John Schauble, Deputy Chief, Broadband Division, WTB Nancy Zaczek, Special Counsel, Broadband Division, WTB Consuela Kearney, Industry Analyst, Broadband Division, WTB

Schedule A

List of Facilities that have been Transitioned:

Call Sign	Licensee Name	New BTA Channels	Current Operational Status		
		BRS1, BRS2, E1, E2,E3, E4,			
B029	Nextel Spectrum Acquisition Corp.	F1, F2, F3,F4, H1, H2, H3	Not Operating		
	Community College of Baltimore Cty -				
WLX790	Catonsville	G1,G2	Not Operating		
WHR917	Maryland State Depart of Education	D1, D2, D3, D4	Not Operating		
WLX787	Network for Instructional TV, Inc.	G3, G4	Not Operating		
WNEK883	Nextel Spectrum Acquisition Corp.	H1	Not Operating		
WHT631	Nextel Spectrum Acquisition Corp.	F1, F2, F3, F4	Not Operating		
WHT571	Nextel Spectrum Acquisition Corp.	MDS2	Not Operating		
WHT630	Baltimore Wireless Cable TV, Inc.	E1, E2, E3, E4	Not Operating		
WLX336	University Of Maryland, College Park	B1, B2, B3, B4	Not Operating		
WLX789	University Of Maryland, College Park	C1, C2, C3, C4	Operating		
WNC708	University Of Maryland College Park	A1, A2, A3, A4	Not Operating		
WHR807	University Of Maryland	B1, B2, B3, B4	Not Operating		

Schedule B Required Technical Parameters of Stations in the MBS

Licensee Name	Call	MBS	TX	TX	Antenna	Polarity	Transmitter	AGL (m)	Orientation	Line/Combiner	EIRP
	Sign	Channel	Latitude	Longitude			Output Pwr	` ,		Losses	dBW
Nextel Spectrum		Not									
Acquisition Corp.	B029	Operating									
Community College of		Not									
Baltimore Cty - Catonsville	WLX790	Operating	39-20-10	76-38-59							
Maryland State Depart of		Not									
Education	WHR917	Operating	39-20-10	76-38-59							
Network For Instructional		Not									
TV, Inc.	WLX787	Operating	38-57-49	77-06-19							
Nextel Spectrum		Not									
Acquisition Corp.	WNEK883	Operating	39-20-10	76-38-59							
Nextel Spectrum		Not									
Acquisition Corp.	WHT631	Operating	39-20-10	76-38-59							
Nextel Spectrum		Not									
Acquisition Corp.	WHT571	Operating	39-20-10	76-38-59							
Baltimore Wireless Cable		Not									
TV, Inc.	WHT630	Operating	39-20-10	76-38-59							
University Of Maryland,		Not									
College Park	WLX336	Operating									
University Of Maryland,					Andrew						
College Park	WLX789	C4	39-20-10	76-38-59	HMD12VO	V	15W	216.4	0 Degrees	8.1	16dBw
University Of Maryland		Not									
College Park	WNC708	Operating	39-20-10	76-38-59							
		Not									
University Of Maryland	WHR807	Operating	39-20-10	76-38-59							